NEW MEXICO OIL CONSERVATION COMMISSION  C-102 and C-103 Effective 1-1-65  State  U.S.G.S.  LAND OFFICE  OPERATOR  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)  7. Unit Agreement Name  OIL WELL WELL OTHER-  2. Name of Operator  OTHER-	NO. OF COPIES RECEIVED			Form C-103
SUNDRY NOTICES AND REPORTS ON WELLS  State Oil 5 Check Large No.  SUNDRY NOTICES AND REPORTS ON WELLS  State Oil 5 Check Large No.  One of the first	DISTRIBUTION	_	Supersedes Old C-102 and C-103	
United Type of Laber State OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  TO WELL STATE FROM FRANCE OF THE PROPERTY OF COMMERCE PROPERTY OF THE PROPERTY OF TH	SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION			Effective 1-1-65
AND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  10 NOT US THIS PRODUCT OF STATE OF	FILE	_		
SUNDRY NOTICES AND REPORTS ON WELLS    CONTROL   CONTROL	U.S.G.S.	_		
SUNDRY NOTICES AND REPORTS ON WELLS  OF NOT USE "WAS AND A CHORD  A STATE PRODUCT OF THE PRODUCT		4		
SUNDRY NOTICES AND REPORTS ON WELLS  ON NOT USE THIS TORS PROCESSES ASSOCIATION OF THE STATE ASS	OPERATOR			5. State Off & Gds Ledse No.
The state of the s				Marin PPP Million
OTTO STATE CANNOT FLATER CASING    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:    Semantic Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO INTENTI	SUNL (DO NOT USE THIS FORM FOR F USE "APPLIC	ORY NOTICES AND REPORTS C PROPOSALS TO DRILL OR TO DEEPEN OR PLU ATION FOR PERMIT -" (FORM C-101) FOR	ON WELLS G BACK TO A DIFFERENT RESERVOIR. SUCH PROPOSALS.)	
S. Farm of Cornelle  3. March 1. Capite  6. The Address of Capite  1. Leading of Agreement Circle, Dallas, Texas 75240  1. Leading of Circle, Dallas, Texas 75240  1. Lea	l. OIL GAS			7. Unit Agreement Name
Constitution of Minister Control of the Control of	2. Name of Operator	OTHER-		8. Farm or Lease Name
UNIT LETTER C . 1980 FEET FROM THE West LINE AND 510 FEET FROM  I.S. Elevation (Show whether DF, RT, GR, etc.)  12. County  13. Elevation (Show whether DF, RT, GR, etc.)  14. DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  17. Describe Proposed or Complished Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of starting any propularly asknown of the proposed or complished of the proposed of the pertinent details, and give pertinent details,	3. Address of Openior	9. Well No.		
UNIT LETTER C . 1980 FEET FROM THE West LINE AND 510 FEET FROM  I.S. Elevation (Show whether DF, RT, GR, etc.)  12. County  13. Elevation (Show whether DF, RT, GR, etc.)  14. DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  17. Describe Proposed or Complished Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of starting any propularly asknown of the proposed or complished of the proposed of the pertinent details, and give pertinent details,	6754 Ridgeview C	1 1		
15. Elevation (Show whether DF, RT, GR, etc.)  12. County  15. Elevation (Show whether DF, RT, GR, etc.)  12. County  14.14 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  TEMPORABLY ARABOON  OTHER  OTHER  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give partinent detes, including estimated date of starting any propulors) see Note 1103.  (1) Pulled tubing and removed Kobe Pump(1-3-75)  (2) Set cast Iron plug @ 9500' w/35' cement cap  (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water  (4) Free pointed cut off & pulled 8494, 41/2" casing  (5) Set 100' cement plug in & out of 4 1/2 stub  (6) Set 100' cement plug across Glorieta BTM @ 5500'  (7) Set 100' cement plug in & out 8 5/8 stub @ 1565  (9) Pulled 846' 8 5/8" casing  (10) Set 100' cement plug in & out 12 3/4" shoe @ 384  (11) Set 10 sx cap in top w/marker,  (12) Removed tubular goods from logation(1-6-75)  (13) Waiting for removal of tanks & flowline to clean & level location	4. Locution of Well	,,		10. Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Department Remedial work   Puls and Abandon   P	UNIT LETTER C	1980 — FEET FROM THE — West	LINE AND FEET FROM	Wada Penn
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Department Remedial work   Puls and Abandon   P				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TEMPORABLY ABANDON  OTHER  OTHER	THE North Line, SEC	TION 22 TOWNSHIP 95	RANGE 35E NMPM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TEMPORABLY ABANDON  OTHER  OTHER		15. Elevation (Show wheth	her DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT SAMOR OF:  S				
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of starting any propularly see not completed operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of starting any propularly see not cap (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water (4) Free pointed cut off & pulled 8494* 41/2" casing (5) Set 100° cement plug in & out of 4 1/2 stub (6) Set 100° cement plug across Glorieta BTM @ 5500° (7) Set 100° cement plug in & out 8 5/8" shoe @ 4078 (8) Set 100° cement plug in & out 8 5/8 stub @ 1565 (9) Pulled 846° 8 5/8" casing (1) Set 100° cement plug in & out 12 3/4" shoe @ 384 (11) Set 10 sx cap in top w/marker, (12) Removed tubular goods from logation (1-6-75) (13) Waiting for removal of tanks & flowline to clean & level location	16. Charl		Nature of Natice Report of Ot	
PERFORM REMODIAL WORK  TEMPORARILY ABANDON  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertisent details, and give pertinent dates, including estimated date of starting any propuorly see RULE 1703.  (1) Pulled tubing and removed Kobe Pump(1-3-75)  (2) Set cast Iron plug @ 9500' w/35' cement cap  (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water  (4) Free pointed cut off & pulled 849' 41/2" casing  (5) Set 100' cement plug in & out of 4 1/2 stub  (6) Set 100' cement plug across Glorieta BTM @ 5500'  (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078  (8) Set 100' cement plug in & out 8 5/8 stub @ 1565  (9) Pulled 846' 8 5/8" casing  (10) Set 100' cement plug in & out 12 3/4" shoe @ 384  (11) Set 10 sx cap in top w/marker,  (12) Removed tubular goods from logation(1-6-75)  (13) Waiting for removal of tanks & flowline to clean & level location		** *	• •	
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propuerk) SEE RULE 1109.  (1) Pulled tubing and removed Kobe Pump(1-3-75) (2) Set cast Iron plug @ 9500' w/35' cement cap (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water (4) Free pointed cut off & pulled 8494' 41/2" casing (5) Set 100' cement plug in & out of 4 1/2 stub (6) Set 100' cement plug across Glorieta BTM @ 5500' (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078 (8) Set 100' cement plug in & out 8 5/8 stub @ 1565 (9) Pulled 846' 8 5/8" casing (10) Set 100' cement plug in & out 12 3/4" shoe @ 384 (11) Set 10 sx cap in top w/marker (12) Removed tubular goods from logation(1-6-75) (13) Waiting for removal of tanks & flowline to clean & level location	NOTICE OF	INTENTION TO.	SUBSEQUEN	REPORT OF
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertisent details, and give pertinent dates, including estimated date of starting any propuerly see Rule 1103.  (1) Pulled tubing and removed Kobe Pump(1-3-75) (2) Set cast Iron plug @ 9500' w/35' cement cap (3) Loaded hole w/9.5# salt gel, 25 sx/100 bblis water (4) Free pointed cut off & pulled 8494' 41/2" casing (5) Set 100' cement plug in & out of 4 1/2 stub (6) Set 100' cement plug across Glorieta BTM @ 5500' (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078 (8) Set 100' cement plug in & out 8 5/8 stub @ 1565 (9) Pulled 846' 8 5/8" casing (10) Set 100' cement plug in a out 12 3/4" shoe @ 384 (11) Set 10 sx cap in top w/marker (12) Removed tubular goods from logation(1-6-75) (13) Waiting for removal of tanks & flowline to clean & level location	DEBEORM REMEDIAL WORK	PL.:G AND ABANDON	REMEDIAL WORK	ALTERING CASING
CHANGE PLANS  CASING TEST AND CEMEN" JGB  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detes, including estimated date of starting any propuork) SEE RULE 1103.  (1) Pulled tubing and removed Kobe Pump(1-3-75) (2) Set cast Iron plug @ 9500' w/35' cement cap (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water (4) Free pointed cut off & pulled 8494' 41/2" casing (5) Set 100' cement plug in & out of 4 1/2 stub (6) Set 100' cement plug across Glorieta BTM @ 5500' (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078 (8) Set 100' cement plug in & out 8 5/8 stub @ 1565 (9) Pulled 846' 8 5/8" casing (10) Set 100' cement plug in & out 12 3/4" shoe @ 384 (11) Set 10 sx cap in top w/marker shoe w/marker shoe for more account of tanks & flowline to clean & level location  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				<del></del>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of starting any propularly state at the starting and propularly state at the starting and propularly state at the starting and propularly starting and propularly starting and removed Kobe Pump(1-3-75)  (2) Set cast Iron plug @ 9500' w/35' cement cap  (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water  (4) Free pointed cut off & pulled 8494' 41/2" casing  (5) Set 100' cement plug in & out of 4 1/2 stub  (6) Set 100' cement plug across Glorieta BTM @ 5500'  (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078  (8) Set 100' cement plug in & out 8 5/8 stub @ 1565  (9) Pulled 846' 8 5/8" casing  (10) Set 100' cement plug in & out 12 3/4" shoe @ 384  (11) Set 100 sc cap in top w/marker,  (12) Removed tubular goods from logation(1-6-75)  (13) Waiting for removal of tanks & flowline to clean & level location	<u> </u>	CHANGE PLANS	<del>-</del>	<b>X</b>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detes, including estimated date of starting any propuerly)  (1) Pulled tubing and removed Kobe Pump(1-3-75) (2) Set cast Iron plug @ 9500' w/35' cement cap (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water (4) Free pointed cut off & pulled 8494' 41/2" casing (5) Set 100' cement plug in & out of 4 1/2 stub (6) Set 100' cement plug across Glorieta BTM @ 5500' (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078 (8) Set 100' cement plug in & out 8 5/8 stub @ 1565 (9) Pulled 846' 8 5/8" casing (10)Set 100' cement plug in & out 12 3/4" shoe @ 384 (11)Set 10 sx cap in top w/marker (12)Removed tubular goods from location(1-6-75) (13)Waiting for removal of tanks & flowline to clean & level location	Puer or Acted Gastro			<u></u>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulors) set RULE 1703.  (1) Pulled tubing and removed Kobe Pump(1-3-75) (2) Set cast Iron plug @ 9500' w/35' cement cap (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water (4) Free pointed cut off & pulled 8494' 41/2" casing (5) Set 100' cement plug in & out of 4 1/2 stub (6) Set 100' cement plug across Glorieta BTM @ 5500' (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078 (8) Set 100' cement plug in & out 8 5/8 stub @ 1565 (9) Pulled 846' 8 5/8" casing (10)Set 100' cement plug in & out 12 3/4" shoe @ 384 (11)Set 10 sx cap in top w/marker (12)Removed tubular goods from logation(1-6-75) (13)Waiting for removal of tanks & flowline to clean & level location	OTHER	_		
(1) Pulled tubing and removed Kobe Pump(1-3-75) (2) Set cast Iron plug @ 9500' w/35' cement cap (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water (4) Free pointed cut off & pulled 8494' 41/2" casing (5) Set 100' cement plug in & out of 4 1/2 stub (6) Set 100' cement plug across Glorieta BTM @ 5500' (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078 (8) Set 100' cement plug in & out 8 5/8 stub @ 1565 (9) Pulled 846' 8 5/8" casing (10) Set 100' cement plug in & out 12 3/4" shoe @ 384 (11) Set 10 sx cap in top w/marker (12) Removed tubular goods from lowation(1-6-75) (13) Waiting for removal of tanks & flowline to clean & level location				<u> </u>
(1) Pulled tubing and removed Kobe Pump(1-3-75) (2) Set cast Iron plug @ 9500' w/35' cement cap (3) Loaded hole w/9.5# salt gel, 25 sx/100 bbls water (4) Free pointed cut off & pulled 8494' 41/2" casing (5) Set 100' cement plug in & out of 4 1/2 stub (6) Set 100' cement plug across Glorieta BTM @ 5500' (7) Set 100' cement plug in & out 8 5/8" shoe @ 4078 (8) Set 100' cement plug in & out 8 5/8 stub @ 1565 (9) Pulled 846' 8 5/8" casing (10)Set 100' cement plug in & out 12 3/4" shoe @ 384 (11)Set 10 sx cap in top w/marker. (12)Removed tubular goods from logation(1-6-75) (13)Waiting for removal of tanks & flowline to clean & level location	17. Describe Proposed or Completed	Operations (Clearly state all pertinent	details, and give pertinent dates, including	estimated date of starting any proposed
Little Commence	(3) Loaded hole (4) Free pointed (5) Set 100' ced (6) Set 100' ced (7) Set 100' ced (8) Set 100' ced (9) Pulled 846' (10) Set 100' ced (11) Set 10 sx cd (12) Removed tub	w/9.5# salt gel, 25d cut off & pulled 8 ment plug in & out of ment plug in & out 8 ment plug in & out 8 ment plug in & out 8 8 5/8" casing ment plug in & out 1 ap in top w/marker sular goods from logate	sx/100 bbls water 8494' 41/2" casing of 4 1/2 stub prieta BTM @ 5500' 55/8" shoe @ 4078 55/8 stub @ 1565	evel location
Little Commence				
Little Commence				
Little Commence				
Little Commence	18 I hereby certify that the informat	ion above is true and complete to the he	est of my knowledge and belief.	
SIGNED STORES THE Agent CAROLOGY FULL AGENT	7	1	. ~	
SIGNED TITLE Agent GEOLOGICAL FOR THE 1-16-75	(A) (1/			
AUN TO STATE OF THE PROPERTY O	SIGNED	TITLE _	Agent	
	1, 10 mm	শিক্ত নিযু	โลยอไฮดร์ส <b>ม</b>	$\mu_{\rm OM} \sim 10^{-10}$
TITLE DATE	U Marie III. Vita	ं हा अहा <sup>क</sup>	· · · · · · · · · · · · · · · · · · ·	· · · · · ·

CONDITIONS OF APPROVAL, IF ANY: